((optimum\$4 or best\$4 or minimum\$4 or low\$4 or high\$4 or qualit\$4) near9 (vector or estim\$8)) 3 219 ((intra or I) near5 frame\$4) same ((optimum\$4 or best\$4 or minimum\$4 or	3/12 07:51
((optimum\$4 or best\$4 or minimum\$4 or low\$4 or high\$4 or qualit\$4) near9 (vector or estim\$8)) 3 219 ((intra or I) near5 frame\$4) same ((optimum\$4 or best\$4 or minimum\$4 or	5/12 V/;JI
low\$4 or high\$4 or qualit\$4) near9 (vector or estim\$8)) 219 ((intra or I) near5 frame\$4) same	
or estim\$8)) 3	
((optimum\$4 or best\$4 or minimum\$4 or	
	3/12 09:16
low\$4 or high\$4 or qualit\$4) near9 (vector	
or estim\$8))	
	3/12 07:54
((optimum\$4 or best\$4 or minimum\$4 or	
low\$4 or high\$4 or qualit\$4) near9 (vector or estim\$8))) same ("not" or found or	
negative or unchang\$4 or chang\$4)	
	3/12 10:07
((optimum\$4 or best\$4 or minimum\$4 or	3/12 10:07
low\$4 or high\$4 or qualit\$4) near9 (vector	
or estim\$8))) same ("not" or "same" or	
found or negative or unchang\$4 or chang\$4)	
	3/12 09:43
((optimum\$4 or best\$4 or minimum\$4 or	
low\$4 or high\$4 or qualit\$4) near9 (vector	
or estim\$8))) same ("not" or "same" or	
found or negative or unchang\$4 or chang\$4)	
and 5963673.pn.	0/10 00 17
7 4519 ((intra or I) near5 frame\$4) and fast\$4 USPAT 2004/0	3/12 09:17
	3/12 09:17
and chang\$4 and optim\$8	3/12 09.17
	3/12 10:09
(chang\$4 and optim\$8)) and fast\$4	, 12 20.03
10 3 (((intra or I) near8 (only and frame\$4)) USPAT 2004/0	3/12 09:27
same (chang\$4 and optim\$8)) and fast\$4	
	3/12 09:28
same (chang\$4 and thresh\$8)) and fast\$4	
	3/12 09:43
frame\$4)) and 5963673.pn. 2 ((((intra or I) near5 frame\$4) same	2/10 10 00
17	3/12 10:08
low\$4 or high\$4 or qualit\$4) near9 (vector	
or estim(\$8))) same ("not" or "same" or	
found or negative or unchang\$4 or	
chang\$4)) same bandwid\$4	
18 37 (((intra or I) near5 frame\$4) same USPAT 2004/0	3/12 10:11
(chang\$4 and optim\$8)) and fast\$4 and	
bandwid\$4	
	3/12 10:59
(chang\$4 and optim\$8)) same bandwid\$4 20 646 ((intra or I) near5 frame\$4) and bandwid\$4 USPAT 2004/0	2/12 11 22
20 646 ((intra or I) near5 frame\$4) and bandwid\$4 USPAT 2004/0 and efficient\$7 and compres\$7 and thresh\$8	3/12 11:00
	3/12 11:03
(bandwid\$4 and efficient\$7 and compres\$7	7/12 II:03
and thresh\$8)	
	3/12 11:03
bandwid\$4 same efficient\$7 same compres\$7	
same thresh\$8	
23 1 ((intra or I) near5 frame\$4) same USPAT 2004/0	3/12 11:10
efficient\$7 same compres\$7 same thresh\$8	
	3/12 11:11
efficien\$7 same compres\$7 same thresh\$8 25 275 ((intra or I) near5 frame\$4) same USPAT 2004/0	3/12 11:11
efficien\$7 same compres\$7	0/14 11:11
	3/12 11:24
same efficien\$7 same compres\$7	., 16 11.64
	3/12 11:24
same efficien\$7 same compres\$7 same	11.61
frequenc\$8	
28 24 ((intra or I) near5 frame\$4) same USPAT 2004/0	3/12 14:41
efficien\$7 same compres\$7 same frequenc\$8	
	3/12 14:28
efficien\$7 and compres\$7 and frequenc\$8	
and threshold and (high near4 speed)	

30	9	((intra or I) near5 frame\$4) and	USPAT	2004/08/12 14:36
30	9		USPAI	2004/08/12 14:36
		efficien\$7 and compres\$7 and frequenc\$8		
		and threshold and (high near4 speed) and		
2.1	1	(vector near4 retriev\$4)		0004/00/10 11 10
31	1	efficient near4 (((intra or I) near4	USPAT	2004/08/12 14:40
20		frame) near4 predict\$8)		0004/00/10
32	0	(((====================================	USPAT	2004/08/12 14:42
		efficien\$7 same compres\$7 same frequenc\$8)		
2.2	,	and 6415057.pn.		0004/00/15 01
33	1	(((intra or I) near5 frame\$4) same	USPAT	2004/08/12 15:04
2.4	6071	efficien\$7 same compres\$7) and 6415057.pn.		0004/00/10 15 05
34	6871	, ,	USPAT	2004/08/12 15:07
2.5	400	estimation or prediction))		
35	400	(vector near4 (retrieval or memory or	USPAT	2004/08/12 15:09
		estimation or prediction)) and efficie\$8		
		and threshold and ((I or intra) near4		
2.5	0.1.1	frame)	l	
36	311	(vector near4 (retrieval or memory or	USPAT	2004/08/12 15:10
		estimation or prediction)) and efficie\$8		
		and threshold and ((I or intra) near4		
		frame) and compres\$8 and coding		
37	0	(vector near4 (retrieval or memory or	USPAT	2004/08/12 15:12
		estimation or prediction)) and (efficie\$8		
		same threshold same compres\$8 same coding)		
		and ((I or intra) near4 frame)		
38	9	(vector near4 (retrieval or memory or	USPAT	2004/08/12 16:29
		estimation or prediction)) and (efficie\$8		
		same threshold same compres\$8) and ((I or		
	_	intra) near4 frame)		
40	774	375/240.13.ccls. or 375/240.16.ccls.	USPAT	2004/08/12 16:39